Filing Date: March 23, 2001

Title: CONTINUOUS PROCESSING OF THIN-FILM BATTERIES AND LIKE DEVICES

## **REMARKS**

Page 25

Dkt: 1327.009US1

Applicant has carefully reviewed and considered the Notice of Allowance mailed on February 12, 2004. After a review of the specification and drawings, Applicant has amended the specification and drawings to correct errors in certain reference numerals and grammar. Reference numerals were added to or changed in the figures to match those of the text, and certain reference numbers were added to or changed in the text to match those of the Figures. The context of the original drawings and specification support these changes. No new matter is added. No reexamination of the claims is needed.

## **CONCLUSION**

Applicant respectfully submits that the claims are in condition for allowance and notification to that effect is earnestly requested. The Examiner is invited to telephone Applicant's attorney (952-278-3501) to facilitate prosecution of this application.

If necessary, please charge any additional fees or credit overpayment to Deposit Account No. 502931.

Respectfully submitted,

MARK L. JENSON

By his Representatives,

LEMAIRE PATENT LAW FIRM, PLLC P.O. Box 11358 St. Paul, MN 55111

TELEPHONE: (952) 278-3500

Date 2/Varch 2004 I

Charles A. Lemaire Reg. No. 36,198

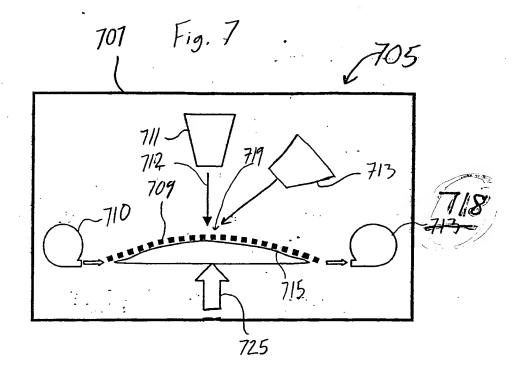
<u>CERTIFICATE UNDER 37 CFR 1.8:</u> The undersigned hereby certifies that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail, in an envelope Addressed to:

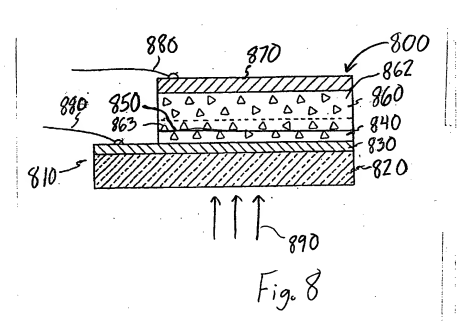
Commissioner for Patents, P.O.Box 1450, Alexandria, VA 22313-1450 on this day of <u>March, 2004.</u>

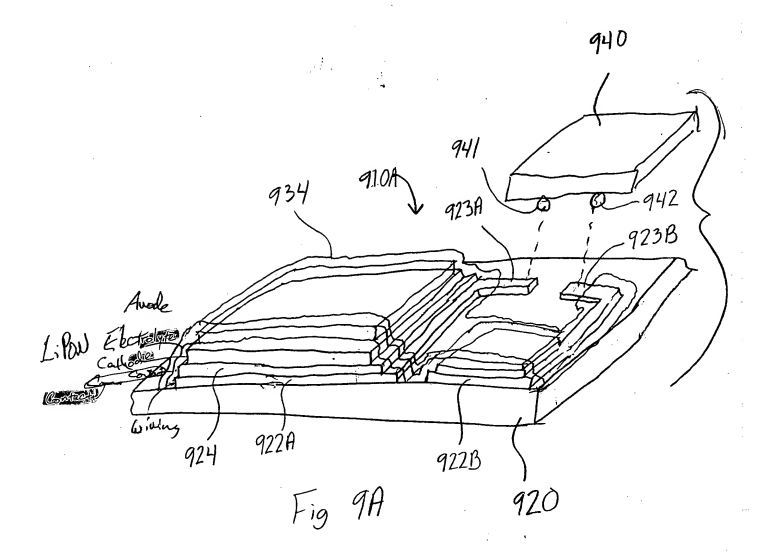
Charles A. Lemaire

Signatur

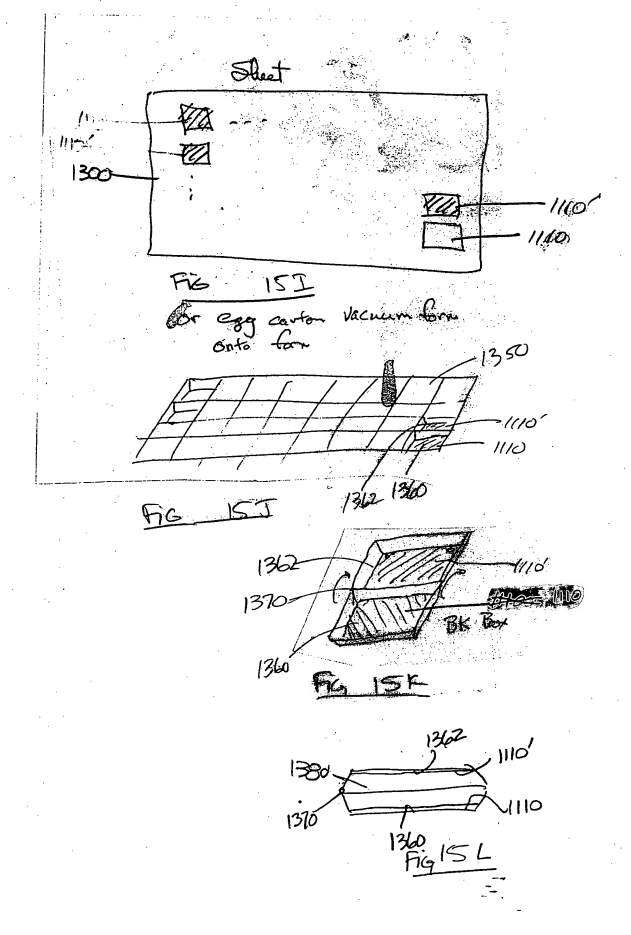
Name

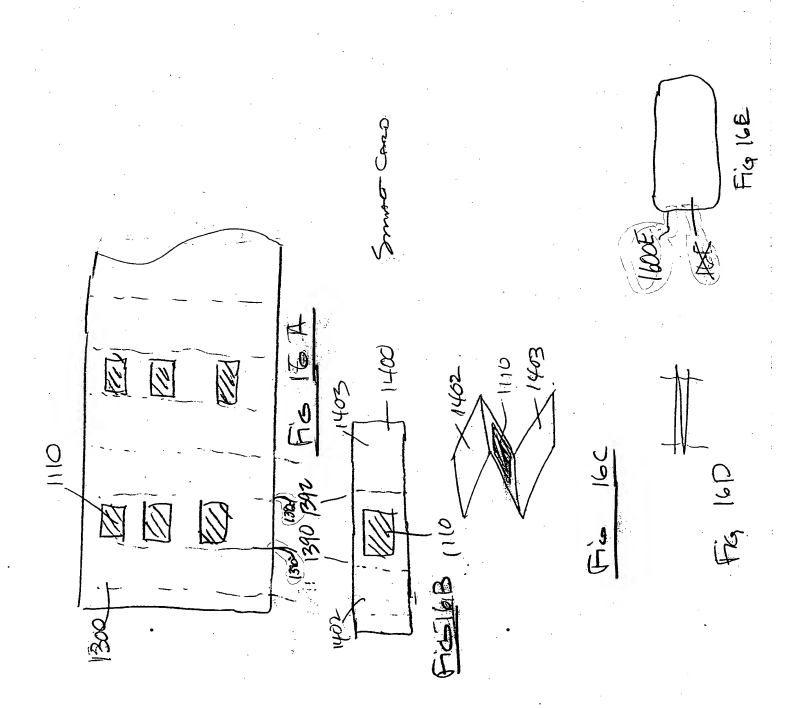


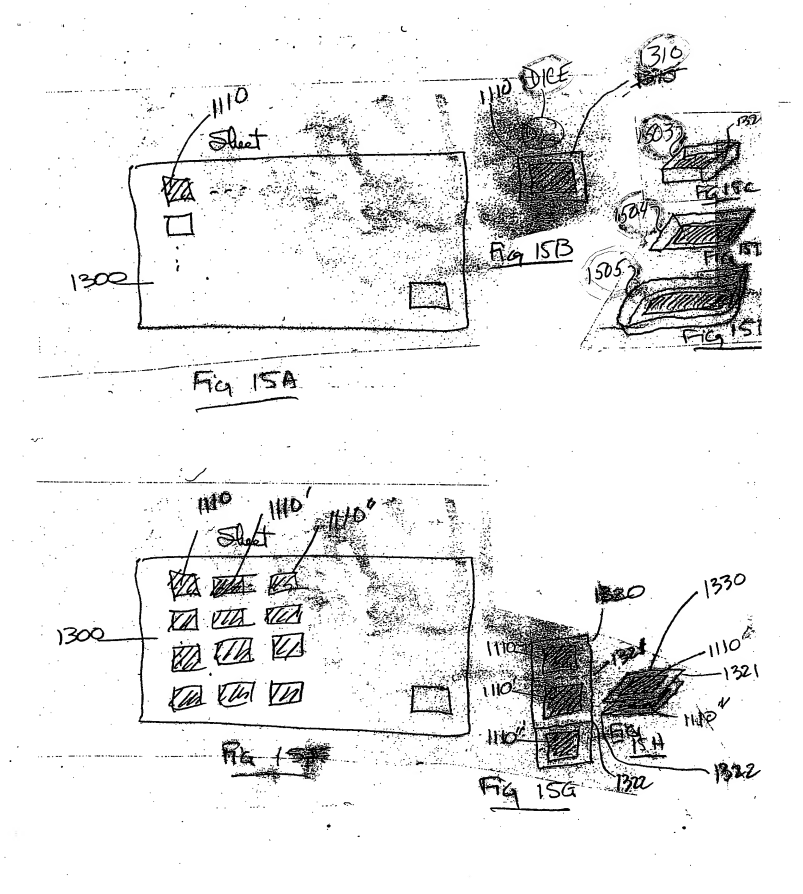


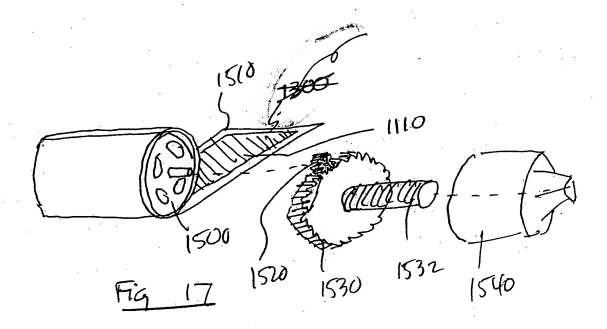


•





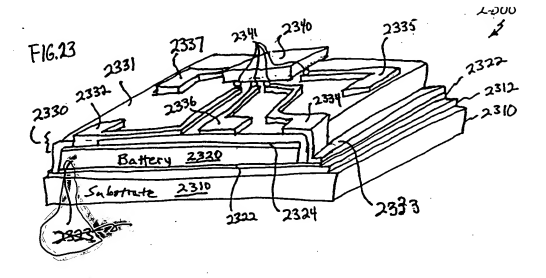


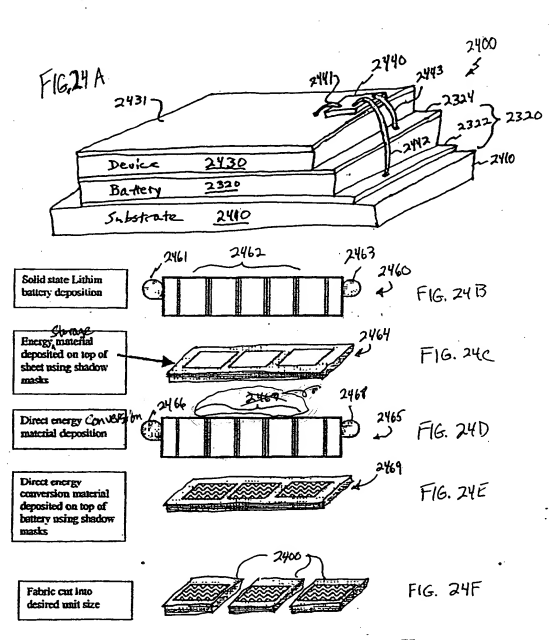


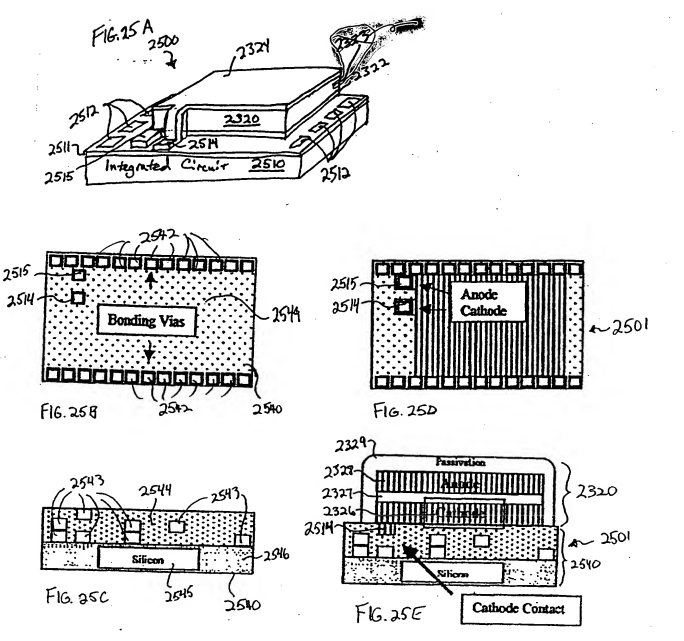
1110 110 1110 Fig 19A Fig 19B

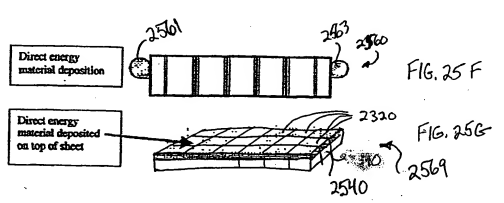
ELECTEDICS OBSOLETE 9401930 1900 1900 ELECTROUG OBSOLETE 1940 1465 PEMOUE BATTERY, PORTERY PORTERY Pamour Electronic 1930 1920 Add NEW Electronics to enclosure portion Fig 2/13

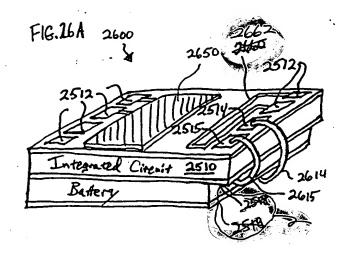
Fig 21 A

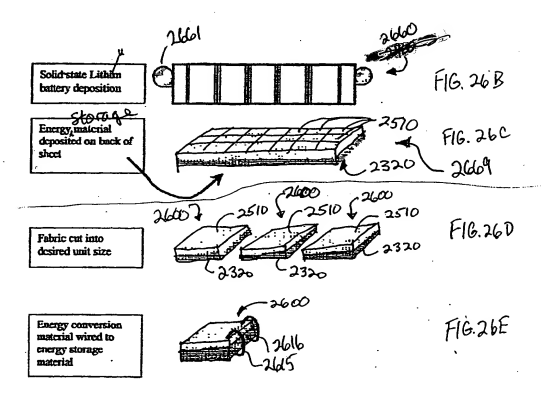












2690

F16.26F

-